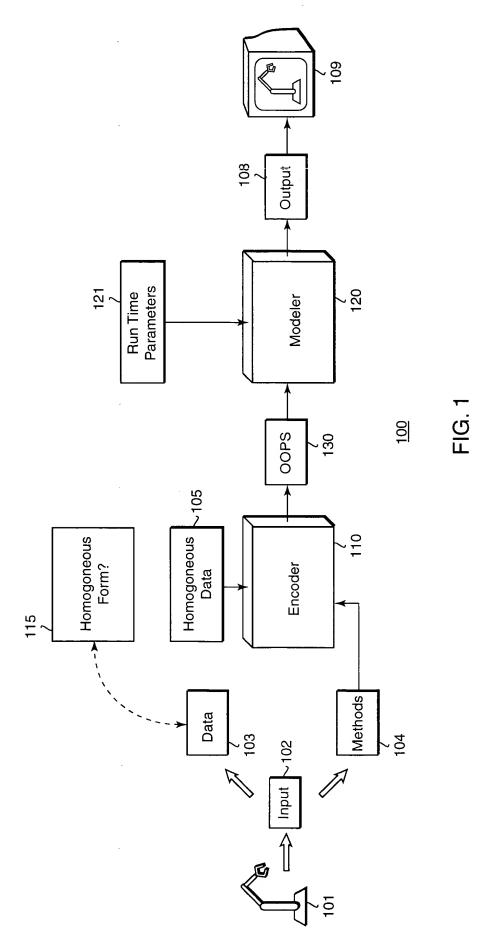
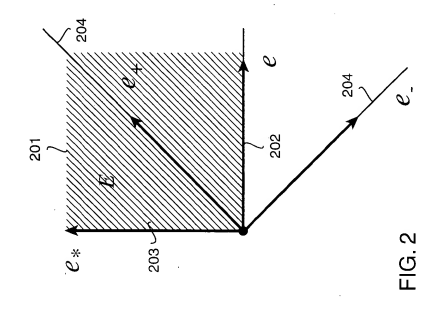
System for Encoding and Manipulating Models of Objects
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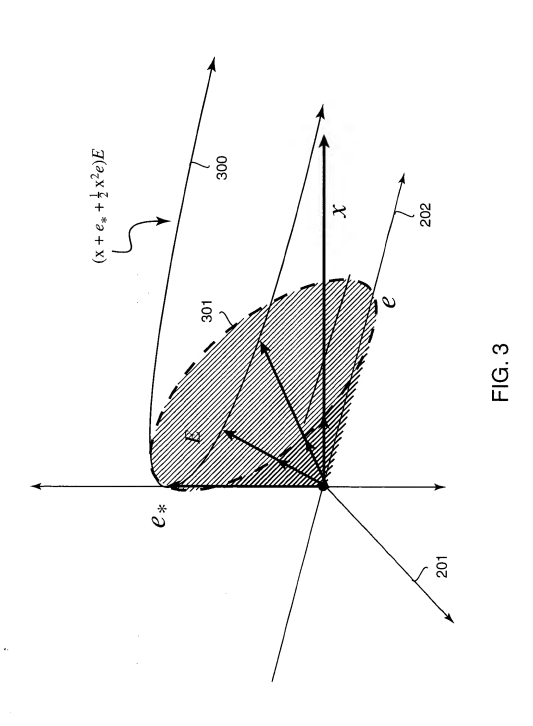
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404	$\mathcal{Q}(X)$	1	$\left(\frac{x-c}{2}\right)^2$	1	1	1 - 2a - x + x²a²	Ŀ	-1
403	Homogeneous	s = n + e 0	$s = c - \frac{1}{2}p^2e$	$R_c = R + e(cxR)$	$T_a = 1 + \frac{1}{2}ae$	$K_a = 1 + ae_0$	$D = e^{-\frac{1}{2}} E \ln \lambda$	E = e/e ₀
402 <i>}</i>	Euclidean	-nxn + 2n	$\frac{p^2}{x-c}+c$	R(x - c) R ⁻¹ + c	x-a	$\frac{x-x^2a}{\boldsymbol{\Theta}(x)}$	λ×	×- = _* ×
401	Туре	Reflecton	Inversion	Rotation	Translation	Transversion	Dilation	Involution



System for Encoding and Manipulating Models of Objects
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